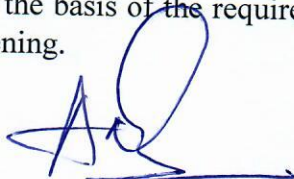


**Corrected Technical evaluation for the
Procurement of Magnesium Oxide and SrTiO₃ for School of Physical
Sciences, NISER
Tender NO. C-001603-PH1803-18-19**

Wafer and substrates	1	2	3	4	5	6	7
Specs	TRANSE A SYSTEMS PVT LTD	RASHMIT A TRADERS	Hightech Scientific Equipmen ts	Jagatek Corporati on	ARCOM ENTERPRI SES	Pravartak a Infotechn ates	Ram Enterpris es
1. Magnesium Oxide (MgO) Orientation :<100>, Polishing : Single side Size: 10mm x10mmx0.5 mm Roughness< 5Angstrom Quantity:50	Qualified	Qualified	Qualified	Qualified	Qualified	Qualified	Qualified
2. Strontium Titanate (SrTiO₃) Substrates Orientation :<001>, Polishing : Single side Size: 10mm x10mmx0.5 mm Roughness< 5Angstrom Quantity:30	Qualified	Qualified	Qualified	Qualified	Qualified	Qualified	Qualified

On the basis of the required specifications all parties technically qualify for the financial bid opening.



Dr. A. K. Nayak
(Assistant Professor, SPS, NISER)